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On		IADEMARCO M F ET AL.: "Characterization of the promotor for vascular cell adhesion molecule-1 (VCAM-1)' THE JOURNAL OF BIOLOGICAL CHEMISTRY, vol. 207, no. 23, 1992 XP002128420 cited in the application the whole document														
CH		LIN K-C AND CASTRO A C: "Very late antigen 4 (VLA4) antagonists as anti- inflammatory agents" CURRENT OPINION IN CHEMICAL BIOLOGY, vol. 2, 1998, pages 453-457, XP000869619 cited in the application the whole document														
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